

## **Multi-Purpose Strippers**

### **Duo-Crimp No. 300 Green Line**

With the Green Line, a very special tool range has been developed. The tools are made of up to 97 % renewable raw materials, which are recyclable and have an excellent life cycle assessment. The Green Line includes various cable strippers, wire strippers, and multifunctional stripping tools. WEICON Stripping Tools enable the precise, fast, and safe stripping of all common round cables. The product family of cable strippers includes different types featuring different additional functions and thus meeting the individual application requirements of their users. The WEICON Multifunctional Tools offer numerous possibilities for stripping a wide variety of cable types.











With the WEICON Duo-Crimp No. 300 can be used to strip conductors and crimp wire end ferrules. With the automatic scanning system no adjustment to the cable cross-section is necessary. The stripper has an optical length scale of 8 - 20 mm and is suitable for all common stranded and solid conductors from 0.5 mm<sup>2</sup> - 6.0 mm<sup>2</sup>. The Duo-Crimp No. 300 insulates conductors to a length of 5 mm, preventing the individual conductors from splicing. Two crimping ranges are offered: 0.5 - 2.5 mm<sup>2</sup> and 4.0 - 6.0 mm<sup>2</sup>. A well-accessible side cutter is integrated in the tool, which is suitable for cable cross-sectors up to 6 mm<sup>2</sup> (solid conductors up to 4 mm<sup>2</sup>).

#### **Technical Data**

Cable type	finely stranded and solid conductors with PVC insulations, round and wet room cables
Application area	0,5 - 6,0 mm <sup>2</sup> (20 - 10 AWG)
Additional use	terminal crimping 0.5 - 2.5 mm <sup>2</sup> and 4.0 - 6.0 mm <sup>2</sup>
Material	fibreglass-reinforced biopolymer such as polyamide
Inner blade	replaceable
Approval / certificate	safety tested by TÜV NORD
Accessories	spare blade, art. no. 51953020
Weight	115 g
Length	160 mm
Article number	54000300







# **Multi-Purpose Strippers**

## **Duo-Crimp No. 300 Green Line**







Attention: Tool not to be used on live cables or conductors.